		CLASSIELED MESSAGE	- L-			A CONTRACTOR	energy in	etinoscettede i apparecitana	erkaller herrikern die d		
(1	Approved For Approved	LEACH ASSIGNED MESSAGE89B	B0 <b>05</b> 6	300 <del>569R000400050004</del> ZING 4 <b>DD/P</b>							
IG:	DP D-OPS	TOPSECRET		A. P. A. P.	A A ST		4	AC/I			
::: 		TOPSECRET	3	102	D-OPS		5				
TE:	30 NOV 59	200 C	ᆛᆤ				6		PP,		
	70 1101 37				051/44			adm			
2	/ 25X1A				25X1A				25X <sup>2</sup>		
	2000								23/		
OM:	DIRECTOR/										
	/	4.43	R E		DEFERRED	X		PRIORITY	INITIA		
NF:	DPD (1,2,3,4,5,6,7,8,9,	.19)	SE SE CELO			<del> </del>	_		1		
· 0 :	S/C (11)		E C		ROUTINE			ERATIONAL MMEDIATE	INITIA		
·0 :	3/6 (11)		止				<u> </u>	***************************************	<u></u>		
	RHH										
			25X1A			T55 <b>93</b> 9					
	TOR: 1857Z 30 NOV 59										
						الت					
	25X1A INFO			C	ITE			4785			
	1 .								-		
							25X1/	Α			
	REF:										
	25X1A										
	<u> </u>	irise is 0200z (appro: Mins.	X) W		ia app Apric			'ILIGH'	T		
	PERIOD OF (APPROX) 28	mins. Eptable sun angle	·	ITH	APRIC	OR 3	TW		T		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AF  C. MAX SUN ANGI	mins, Eptable sun angle Bove dates, Le is obtained at no	Tim Oon	e p	APRICE	OR :	rw K	azan F kaza	AN.		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AR  C. MAX SUN ANGI  AT BEST THIS WILL BE	MINS. EPTABLE SUN ANGLE BOVE DATES, LE IS OBTAINED AT NO 13 DEGREES BETWEEN	Tim Oon	e p	APRICE	OR :	rw K	azan F kaza	AN.		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AF  C. MAX SUN ANGE  AT BEST THIS WILL BE  TO 10 DEGREES ON 20 DE	MINS. EPTABLE SUN ANGLE BOVE DATES. LE IS OBTAINED AT NO. 13 DEGREES BETWEEN CC.	MIT NOON	e p	APRICE	at Me Dr	A. OF	azan F Kazi 'Ping '	an. Off		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AR  C. MAX SUN ANGI  AT BEST THIS WILL BE  TO 10 DEGREES ON 20 DE  2. IF WE ARE TO ACC	MINS, EPTABLE SUN ANGLE BOVE DATES, LE IS OBTAINED AT NO 13 DEGREES BETWEEN C. EPT MIN SUN ANGLE	TIM OON A A A	e p lo nd	ERIOD CAL TI 7 DEC	AT ME DR	rw A: Of	azan F Kazı Ping Le Bet	an, Off		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AR  C. MAX SUN ANGI  AT BEST THIS WILL BE  TO 10 DEGREES ON 20 DE  2. IF WE ARE TO ACC  1 AND 7 DEC TO ADVANCE	MINS. EPTABLE SUN ANGLE BOVE DATES. LE IS OBTAINED AT NO. 13 DEGREES BETWEEN CC. EPT MIN SUN ANGLE IS	TIM OON 1 A IT W	e p located and	ERIOD CAL TI 7 DEC BE PO	AT ME DR	rw A: Of	AZAN F KAZA PPING	an. Off		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AR  C. MAX SUN ANGE  AT BEST THIS WILL BE  TO 10 DEGREES ON 20 DE  2. IF WE ARE TO ACC  1 AND 7 DEC TO ADVANCE  WHICH WOULD GIVE US 19	MINS. EPTABLE SUN ANGLE BOVE DATES. LE IS OBTAINED AT NO 13 DEGREES BETWEEN C. EPT MIN SUN ANGLE I E TAKE OFF AT THE E 0 DEGREES AT KAZAN	TIM  OON  I A  IT W  SEST	E P LOC ND	ERIOD CAL TI 7 DEC	AT ME DR	TW A:	AZAN F KAZA PPING LE BET L., 031 AE.	<b>AN</b> , <b>OFF FWE 15</b> 25)		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AR  C. MAX SUN ANGI  AT BEST THIS WILL BE  TO 10 DEGREES ON 20 DE  2. IF WE ARE TO ACC  1 AND 7 DEC TO ADVANCE	MINS. EPTABLE SUN ANGLE BOVE DATES. LE IS OBTAINED AT NO 13 DEGREES BETWEEN C. EPT MIN SUN ANGLE I E TAKE OFF AT THE E 0 DEGREES AT KAZAN	TIM  OON  I A  IT W  SEST	E P LOC ND	ERIOD CAL TI 7 DEC	AT ME DR	TW A:	AZAN F KAZA PPING LE BET L., 031 AE.	<b>AN</b> , <b>OFF FWE 15</b> 25)		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AR  C. MAX SUN ANGI  AT BEST THIS WILL BE  TO 10 DEGREES ON 20 DE  2. IF WE ARE TO ACC  1 AND 7 DEC TO ADVANC  WHICH WOULD GIVE US 16  HOWEVER, SUCH TAKE O	MINS. EPTABLE SUN ANGLE BOVE DATES. LE IS OBTAINED AT NO 13 DEGREES BETWEEN C. EPT MIN SUN ANGLE E TAKE OFF AT THE E 0 DEGREES AT KAZAN 0FF ADVANCE PROGRE	TIM CON I A A SEST AT	E P LOC ND	ERIOD  CAL TI  7 DEC  BE PO  ONE I	AT ME OR OSSI	CW A:	AZAN F BAZA PPING LE BET L., 031 AE.	AN, OFF FWER 15Z		
	PERIOD OF (APPROX) 28  B. MINIMUM ACC  DIMINISHES BETWEEN AR  C. MAX SUN ANGI  AT BEST THIS WILL BE  TO 10 DEGREES ON 20 DE  2. IF WE ARE TO ACC  1 AND 7 DEC TO ADVANCE  WHICH WOULD GIVE US 10  HOWEVER, SUCH TAKE OF	MINS. EPTABLE SUN ANGLE BOVE DATES. LE IS OBTAINED AT NO 13 DEGREES BETWEEN C. EPT MIN SUN ANGLE E TAKE OFF AT THE E 0 DEGREES AT KAZAN 0FF ADVANCE PROGRE COORDINATING OFFICERS	TIM  OON  I A  IT W  SEST  AT  SSIV	E P LOC ND ILL BY	ERIOD  CAL TI  7 DEC  BE PO  ONE I  O LOCA  Y AND	AT ME DESI	TW A: OF	AZAN F KAZA PPING LE BET L., 031 AE.	<b>AN. OFF TWE 15 Z</b> 25)		

		OF ACCIDION MECCAISE	;	OUTSAGE						
ORIG: UNIT: EXT:	Approved For	TOP SECRET	0056200040005	5 6						
TO :										
FROM:				INITIALS						
CONF:			DEFERRED ROUTINE	PRIORITY  OPERATIONAL INITIALS						
INFO :			ROUTINE ROUTINE	IMMEDIATE						
		PAGE TWO								
то		INFO	CITE							
	DIMINISHES UNTIL 20	DEC WHEN SUN ANGLE IS	10 1/2 DEGRE	es at noon						
	and an 0415z take off would be essential.									
	3. SINCE WE ARE	SINCE WE ARE COMMITTED TO DAYLIGHT TAKE OFF IN ANY EVENT								
	AND ONLY ONE HOUR IS BEST ADVANCE, STRONGLY RECOMMEND WE STAND									
	FIRM ON TO 0415Z TAKE OFF FOR BEST RESULTS.									
	4. Pyi understa	nd this matter of day	light take o	ff was discussed						
ILLEGI	IB		$\dot{\neg}$							
	WITH	DURING RECENT VISIT	THIS HOS. HI	s view was that						
	THIS WOULD NOT CR	eate any problem with	₹	as long						
	as we met minimum	i time on ground requi	rement and[	did næ						
	otherwise sit arou	und for a prolonged p	erio.							
		end of mess	AGE	05V4A						
				25X1A 25X1A						
25X1A 25X1A		Γ		25X1A						
25X1A 		CH, ADMIN BI								
		CH, CHAL S								
<b>L</b> _	S. W. BEERLI CH, OPS BR, DPD	T OP SECRET	ž							
	RELEASING OFFICER REPRODUCTION	BY OTHER THAN THE ISSUING OF	_1	NTICATING OFFICER ED. Copy No.						

Approved For Release 2002/10/31 : CIA-RDP89B00569R000400050042-0